Docket No.: SZACP0101US

1. (Previously presented) A method of navigating in a hierarchically organized menu system of an electronic device comprising:

AMENDMENTS TO THE CLAIMS

navigating in the hierarchically organized menu system via a movable physical member provided in an electronic device;

applying a finger of a user to the movable physical member;

navigating in a backwards direction in the hierarchically organized menu system by removing the finger from the movable physical member and re-applying the finger to the movable physical member within a set time limit.

- (Previously Presented) The method according to claim 1, wherein the set time limit is below a few seconds.
 - 3. (Previously Presented) An electronic device comprising:

a movable physical member for navigating in a hierarchically organized menu system of the electronic device:

wherein said movable physical member is arranged for being controlled by a finger of a user applied to a user surface of the movable physical member;

wherein the movable physical member is provided with sensing means for sensing if said finger is applied to the user surface of the movable physical member;

wherein said sensing means being electrically connected to a timer adapted to start counting when the finger is removed from the user surface of the movable physical member and to stop when the finger is re-applied to the user surface of the movable physical member; and wherein said electronic device is arranged to perform a step backwards in a hierarchy of commands in the hierarchically organized menu system if the timer counting is below a set limit following said sensing means detecting that a finger is re-applied to the user surface.

- 4. (Previously Presented) The electronic device according to claim 3, wherein the sensing means comprises an IR (infra red) diode and an IR detector arranged in such manner that IR light is reflected from the IR diode to the IR detector by the finger when the finger applied to or is in the proximity of the user surface of the movable physical member.
- 5. (Previously Presented) The electronic device according to claim 4, wherein the IR diode and the IR detector are positioned at a base of the movable, physical member, and two light guides extend from the base of the movable physical member to the user surface of the movable physical member.
- 6. (Previously Presented) The electronic device according to claim 3, wherein the sensing means comprises a micro switch provided at the user surface of the movable physical member, said micro switch being depressed when a finger is applied to the user surface of the movable physical member.
- 7. (Previously Presented) The electronic device according to claim 3, wherein the sensing means comprises two conductive areas at the user surface of the movable physical member, said two conductive areas being arranged to be electrically short-circuited when a finger is applied to the user surface.
- (Previously Presented) The electronic device according claim 3, wherein the electronic device is provided with a display adapted to graphically display at least a part of the menu system.

3

- (Previously Presented) The electronic device according to claim 3, wherein the movable physical member is a joystick.
- 10. (Previously Presented) The electronic device according to claim 3, wherein the electronic device is a mobile communications device, such as a mobile telephone.
- (Previously Presented) The method of claim 1, comprising timing the duration between removing the finger and re-applying the finger.
- 12. (Previously Presented) The method of claim 11, wherein said navigating in a backwards direction comprises navigating in a backwards direction if the duration is within such set time and not navigating in a backwards direction if the duration exceeds such set time.
- 13. (Previously Presented) The method of claim 1, further comprising operating the physical member to activate a command at any chosen position in the hierarchically organized menu system.
- 14. (Previously Presented) The electronic device according to claim 7, wherein said two conductive areas are exposed to engage a finger applied to the user surface, and said being electrically short-circuited comprising electrical connection through a part of the finger.
- 15. (Previously Presented) The electronic device according to claim 14, wherein said being electrically short-circuited comprising resistive or capacitive coupling.

16. (Previously Presented) The electronic device according to claim 3, wherein the moveable physical member is depressable and arranged to activate a command at any chosen position in the hierarchically organized menu system when depressed.

 (New) A method of navigating in a hierarchically organized menu system of an electronic device comprising:

navigating in the hierarchically organized menu system via a movable physical member provided in an electronic device;

applying a finger of a user to the movable physical member;

navigating in a backwards direction in the hierarchically organized menu system by receiving user input representing only removing the finger from the movable physical member and re-applying the finger to the movable physical member within a set time limit.

18. (New) An electronic device comprising:

a movable physical member for navigating in a hierarchically organized menu system of the electronic device:

wherein said movable physical member includes a user surface and is arranged for being controlled by a finger of a user applied to said user surface of the movable physical member;

wherein the movable physical member is provided with sensing means for sensing if the finger of the user is applied to said user surface of the movable physical member;

a timer, wherein said sensing means is electrically connected to the timer, and wherein the timer is adapted to start counting when the finger is removed from the user surface of the movable physical member and to stop when the finger is re-applied to the user surface of the movable physical member; and wherein said electronic device is arranged to perform a step backwards in a hierarchy of commands in the hierarchically organized menu system if the timer counting is below a set limit following said sensing means detecting that a finger is re-applied to the user surface without regard to other applying and/or removal of the finger with respect to the user surface.